DD/S has authority to a prove this contract although it now exceeds the \$150,000 approval level for R&D activities, under the provision whereby DD/S may - -

"Approve incremental reprogramming of funds within the Offices of the Support Directorate not exceeding a total of 10% of an Office allotment".

This is an increase of \$80,000 over the initial contract cost approved by DD/S in the amount of \$125,000.

F.H.M

SECRET

OC-4114 2 5 001 1965

MEMORANDUM FOR: Deputy Director for Support

SUBJECT

25X1A5a1

: Research and Development Project

Approval. CS-C-8247

Attached is a Research and Development Project for Design and Installation of an Acoustic Anschoic Chamber at CS-C-8247. After you have approved the project described herein, please return it to

me and I will forward supporting documents to the Office of

Logistics for centractual action.

25X1A9a

Director of Communications

Attachment:

Project Outline "Design and Installation of an Accustic Apechoic Chamber at Incorporated, CS-C-8247"

25X1A5a1

Distribution:

Original - D/CO

1 - BPAM w/att

1 - DD/B w/att Chrono Subject

1 - ER w/att

Excluder frem antomarlo

Approved For Release 2001/05/10 : CIA-RDP 20-04727A000200220024-1

OFFICE OF COMMUNICATIONS

RESEARCH AND DEVELOPMENT PROJECT APPROVAL

25X1A5a1

PROJECT:

Design and Installation of an Acoustic Anechoic Chamber at (CS-C-8247)

I. IDENTIFICATION:

An anechoic acoustic chamber is a free field sound room in which sound reflections from the chamber boundaries are negligible thus providing a low acoustic ambient as specified by Federal Standard 222.

II. OBJECTIVES:

Agency communications facilities are subject to a constantly advancing signal detection and collection technology which must be countered by continuous and extensive investigations to determine the degree to which our equipment is vulnerable. An anechoic chamber, therefore, is a prerequisite for the performance of acoustic measurements and determination of applicable acoustic COMSEC standards. Immediate implementation is required in order to help formulate field station planning and test criteria for Office of Communication Comcenters.

III. BACKGROUND:

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A Facilities Cost Type Contract is in effect with under Contract 877, Task

Order 1, which provides engineering facilities in support of the Special Programs Staff COMSEC program. To achieve unequivocal results from this type of program, a continuity of effort by the engineering personnel as well as related engineering facilities is required.

In recognition of the above stated objectives, 25X1A5a1 has submitted a proposal for the Design and Installation of an Acoustic Anechoic Test Chamber at their facility on a cost-sharing basis.

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GROUP I Excluded from automatic downgrading and declassification Approved For Release 2001/05/10 : CIA-RDP78-04727A000200220024-1

OFFICE OF COMMUNICATIONS

RESEARCH AND DEVELOPMENT PROJECT APPROVAL

25X1A5a1

PROJECT:

Design and Installation of an Acoustic Anechoic Chamber at (CS-C-8247)

IV. TECHNICAL SPECIFICATIONS:

The anechoic chamber will have the following specifications:

25X1A



V. CONTRACTUAL AND FINANCIAL ARRANGEMENTS:

25X1A5a1

During FY-65 an initial contractual agreement was reached with through the Office of Logistics, wherein the Agency approved and obligated \$125,000 of FY-65 funds to build an anechoic chamber at 25X1A5a1 Subsequent to this agreement, additional technical 25X1A5a1 requirements as recommended by NSA and tion of Cambridge, Massachusetts, have altered the original specifications to satisfy the guidelines as set forth in Federal Standard 222. A revised proposal has been received reflecting these changes, increasing 25X1A5a1 the overall cost to both the Agency and Additional funds in the amount of \$80,930 are required, which will increase the total cost to the Agency from \$125,000 to \$205,930. 25X1A5a1 was initially estimated at \$66,000; their revised estimate cost is now \$131,000, thus increasing the

OFFICE OF COMMUNICATIONS

RESEARCH AND DEVELOPMENT PROJECT APPROVAL

25Y1	A531

PROJECT:
Design and Installation of an Acoustic Anechoic Chamber at (CS-C-8247)

overall total project cost to \$336,930. Additional funds in the amount of \$80,930 required by the Agency can be accommodated in the FY-66 program of OC-SPS.

VI. COORDINATION:

This program has been coordinated with the necessary Office of Communications components and with the COMSEC component of NSA. Also, a Staff Study has been prepared which investigated alternate proposals for obtaining a similar test facility. Recommendations favored the present approach as outlined in this Project Approval.

VII. SECURITY:

The Acoustic Anechoic Chamber is UNCLASSIFIED but the association of the project with the Agency is classified SECRET. The project engineer is extension 511.

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25X1A9a	ORIGINATOR:	CONTO	इ.६ ००१ विकास
20/1/104	0.44— 0.44	Director of Communications	Date
	APPROVED :	R. L. Bannerman Deputy Director for Support	Date